



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

September 17, 2012

MEMORANDUM

SUBJECT: Contract Laboratory Program Data Review

FROM: *Raymond Flores*
Raymond Flores, Alternate ESAT Regional Project Officer
Environmental Services Branch (6MD-HL)

TO: Brenda Cook, Superfund Project Manager (6SF-TR)
Gary Moore, On-Scene Coordinator (6SF-PR)

Site: DELTA SHIPYARD

Case#: 42764

SDG#: F6AL4

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report. High percent moisture in the sediment samples resulted in elevated reporting limits. Consequently, the non-detects reported for the compounds of concern were at levels above the desired CRQLs.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative. If you have any questions regarding the data review report, please contact me at (281) 983-2139.



9522644

ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: September 14, 2012
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA
FROM: Ying-Ping Hsieh, Data Reviewer, ESAT *MH*
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DGJ*
SUBJECT: CLP Data Review

Contract No.: EP-W-06-030
TO No.: 030
Task/Sub-Task: 2-11
ESAT Doc. No.: B030-211-0092
TDF No.: 6-12-501B
ESAT File No.: O-0933

Attached is the data review summary for Case # 42764

SDG # F6AL4
Site Delta Shipyard

COMMENTS:

I. LEVEL OF DATA REVIEW

Modified CADRE Review was performed for this data package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS reported several calibration issues that caused data qualification.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

Some results were qualified because of technical problems, and the significant problems are listed below.

A. The results for all fractions were qualified as estimated for sediment samples F6AC3 and F6AC4 because of high percent moistures.

B. Four BNA samples had poor DMC performance, and three results were qualified as unusable for sample F6AC4 because of an extremely low DMC recovery.

C. Two PEST samples had poor surrogate performance.

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
HOUSTON BRANCH
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099**

ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	42764	SITE	Delta Shipyard
LABORATORY	MITKEM	NO. OF SAMPLES	8
CONTRACT#	EP-W-11-033	MATRIX	Soil
SDG#	F6AL4	REVIEWER (IF NOT ESB)	ESAT
SOW#	SOM01.2	REVIEWER'S NAME	Ying-Ping Hsieh
SF#	303DD2GC	COMPLETION DATE	September 14, 2012
SAMPLE NO.	F6AC2	F6AM6	
	F6AC3	F6AM7	
	F6AC4	F6AN3	
	F6AL4	F6AN4	

DATA ASSESSMENT SUMMARY

	LMVOA	BNA	PEST	ARO
1. HOLDING TIMES	O	O	O	O
2. GC/MS TUNE/INSTR. PERFORM.	O	O	O	O
3. CALIBRATIONS	O	M	O	O
4. BLANKS	O	O	O	O
5. DMC/SURROGATES	O	M	M	O
6. MATRIX SPIKE/DUPLICATE/LCS	N/A	N/A	M	O
7. OTHER QC	N/A	N/A	N/A	N/A
8. INTERNAL STANDARDS	O	O	N/A	N/A
9. COMPOUND ID/QUANTITATION	M	M	M	M
10. PERFORMANCE/COMPLETENESS	O	O	O	O
11. OVERALL ASSESSMENT	M	M	M	M

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: The percent moisture was over 70% for sediment samples F6AC3 and F6AC4. **BNA** Hexachlorocyclopentadiene, 2,4-dinitrophenol, and 4,6-dinitro-2-methylphenol failed technical %D calibration criteria. Four samples had poor DMC performance, and the extremely low SDMC8 recovery caused some results to be qualified as unusable for sample F6AC4. **PEST** Samples F6AN3 and F6AN4 had low TCX recoveries on one or both columns. The γ -BHC, heptachlor, aldrin, dieldrin, and endrin had poor MS/MSD performance. **ARO** Aroclor-1260 had inconsistent two-column concentrations for two samples.

**COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW**

CASE 42764 SDG F6AL4 SITE Delta Shipyard LAB MITKEM

COMMENTS: This SDG consisted of eight soil/sediment samples for LMVOA, BNA, PEST, and ARO analyses following CLP SOW SOM01.2. All BNA and LMVOA samples were low level samples. MS/MSD analyses were requested only for the PEST and ARO fractions, and sample F6AL4 was designated for this purpose as indicated on the COC Records. The laboratory notified SMO that samples F6AC3 and F6AC4 were sediment samples and performed MS/MSD analyses on sample F6AC4 also.

The target compounds of concern are benzene, ethylbenzene, toluene, xylene, phenanthrene, fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, and benzo(a)pyrene with each having a desired detection limit of the CRQL specified in the SOW. However, the SOW requires that the soil sample results be adjusted for moisture content, which raised the QLs above the CRQLs listed in the SOW. The adjusted CRQLs were reported by the laboratory and are referred to as SQLs in this report. Please note that for the undetected target compounds of concern, the reported SQLs were all above the desired detection limits. Some target compounds of concern were reported at concentrations above the desired detection limits for BNA samples F6AC3, F6AN3, and F6AN4 although some of these concentrations were below the SQLs.

Modified CADRE Review was performed for this package as requested by the Region. For this review option, the CCS and CADRE primarily determine the laboratory contractual compliance and the technical usability of the sample results, respectively. The reviewer performs supplemental hardcopy forms checking and applies Region 6 guidelines, where necessary, to account for known limitations of the electronic review process. Therefore, the reviewer's final assessments may deviate from those found in the CADRE report. The CADRE narrative for the SDG is attached to this report as an addendum for additional information.

DATA ASSESSMENT: The QC problems affecting data usability are addressed below.

LMVOA/BNA/PEST/ARO

The results for all fractions were qualified as estimated for sediment samples F6AC3 and F6AC4 because the percent moisture was over 70% for both samples.

LMVOA

The 1,4-dioxane failed the technical minimum RRF criteria for all calibrations. However, since the raw data for all calibrations demonstrated the instrument sensitivity at the CRQL, data qualification was unnecessary in the reviewer's opinion.

BNA

- The reviewer qualified as estimated the results for hexachloro-cyclopentadiene, 2,4-dinitrophenol, and 4,6-dinitro-2-methylphenol in sample F6AN3 and for 2,4-dinitrophenol in the

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 42764 SDG F6AL4 SITE Delta Shipyard LAB MITKEM

remaining samples because these analytes failed the technical %D criteria for the associated closing CCVs.

- The reviewer qualified the non-detect results as unusable for the analytes associated with SDMC8 for sample F6AC4 because this DMC had an extremely low recovery (0.2%).
- The reviewer qualified as estimated and biased low the results associated with the DMCs for the samples listed below because these DMCs had recoveries below the QC limits.

Sample	DMC
F6AC2	SDMC9
F6AL4	SDMC9, SDMC15, SDMC16
F6AM6	SDMC9, SDMC15

PEST

- The reviewer qualified all results as estimated and biased low for samples F6AN3 and F6AN4 because these samples had TCX recoveries below the QC limit on one or both columns.
- For the MS/MSD analyses of soil sample F6AL4, the γ -BHC and endrin had low MS and/or MSD recoveries on one or both columns. Therefore, the reviewer qualified the results for these analytes as estimated for unspiked sample F6AL4.
- For the MS/MSD analyses of sediment sample F6AC4, the γ -BHC, heptachlor, aldrin, dieldrin, and endrin had low MS and/or MSD recoveries on one or both columns. Therefore, the reviewer qualified the results for these analytes as estimated for unspiked sample F6AC4.

ARO

The Aroclor-1260 results >SQLs for samples F6AC2 and F6AN4 were qualified as estimated because the two-column concentrations differed by more than 25%, indicating possible matrix interference.

OVERALL ASSESSMENT: All or some results were qualified for two LMVOA, all BNA, five PEST, and four ARO samples because of problems with calibration, DMC/surrogate recovery, MS/MSD performance, and/or compound quantitation. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist. The DST included in this report is the final version.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 42764 SDG F6AL4 SITE Delta Shipyard LAB MITKEM

The laboratory resubmission in response to the CCS was received. The resubmitted pages were placed at the beginning of the data package and should be used to replace the corresponding ones in the package.

ORGANIC ACRONYMS

%D	Percent Difference
%RSD	Percent Relative Standard Deviation
ARO	Aroclors
BFB	4-Bromofluorobenzene
BNA	Base/Neutral and Acid
CADRE	Computer-Aided Data Review and Evaluation
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CF	Calibration Factor
CRQL	Contract Required Quantitation Limit
CSF	Complete SDG File
DCB	Decachlorobiphenyl
DFTPP	Decafluorotriphenylphosphine
DMC	Deuterated Monitoring Compound
DST	Data Summary Table
GC/ECD	Gas Chromatograph/Electron Capture Detector
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
IC	Initial Calibration
INDA(B,C)	Individual Standard Mixture A(or B or C)
IS	Internal Standard
LCS	Laboratory Control Sample
LMVOA	Low/Medium Volatile Organic Analysis
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NFG	National Functional Guidelines
OTR/COC	Organic Traffic Report/Chain of Custody
PAH	Polynuclear Aromatic Hydrocarbon
PE	Performance Evaluation
PEM	Performance Evaluation Mixture
PEST	Pesticides
QA	Quality Assurance
QC	Quality Control
QL	Quantitation Limit
RIC	Reconstructed Ion Chromatogram
RPD	Relative Percent Difference
RRF	Relative Response Factor
RRT	Relative Retention Time
RSCC	Regional Sample Control Center
RT	Retention Time
SDG	Sample Delivery Group
SDMC	Semivolatile Deuterated Monitoring Compound
SIM	Selected Ion Monitoring
SMO	Sample Management Office
SOW	Statement of Work
SQL	Sample Quantitation Limit
SVOA	Semivolatile Organic Analysis
TCL	Target Compound List
TCX	Tetrachloro-m-xylene
TIC	Tentatively Identified Compound
TVOA	Trace Volatile Organic Analysis
VDMC	Volatile Deuterated Monitoring Compound
VOA	Volatile Organic Analysis

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-71-8	Dichlorodifluoromethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	74-87-3	Chloromethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-01-4	Vinyl chloride	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	74-83-9	Bromomethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-00-3	Chloroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-69-4	Trichlorofluoromethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-35-4	1,1-Dichloroethene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	67-64-1	Acetone	26		ug/Kg	14	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-15-0	Carbon disulfide	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	79-20-9	Methyl acetate	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-09-2	Methylene chloride	3.4	LJ	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	156-60-5	trans-1,2-Dichloroethene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	1634-04-4	Methyl tert-butyl ether	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-34-3	1,1-Dichloroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	156-59-2	cis-1,2-Dichloroethene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	78-93-3	2-Butanone	41		ug/Kg	14	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	74-97-5	Bromoform	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	67-66-3	Chloroform	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	71-55-6	1,1,1-Trichloroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	110-82-7	Cyclohexane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	56-23-5	Carbon tetrachloride	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	71-43-2	Benzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	107-06-2	1,2-Dichloroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	123-91-1	1,4-Dioxane	140		ug/Kg	140	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	79-01-6	Trichloroethene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	108-87-2	Methylcyclohexane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	78-87-5	1,2-Dichloropropane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-27-4	Bromodichloromethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	10061-01-5	cis-1,3-Dichloropropene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	108-10-1	4-Methyl-2-pentanone	14		ug/Kg	14	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	108-88-3	Toluene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	10061-02-6	trans-1,3-Dichloropropene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	79-00-5	1,1,2-Trichloroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	127-18-4	Tetrachloroethene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	591-78-6	2-Hexanone	14		ug/Kg	14	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	124-48-1	Dibromochloromethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	106-93-4	1,2-Dibromoethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	108-90-7	Chlorobenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	100-41-4	Ethylbenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	95-47-6	o-Xylene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	179601-23-1	m,p-Xylene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	100-42-5	Styrene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	75-25-2	Bromoform	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	98-82-8	Isopropylbenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	79-34-5	1,1,2-Tetrachloroethane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	541-73-1	1,3-Dichlorobenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	106-46-7	1,4-Dichlorobenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	95-50-1	1,2-Dichlorobenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	96-12-8	1,2-Dibromo-3-chloropropane	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	120-82-1	1,2,4-Trichlorobenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04C	S	08/20/2012	04:43:00	87-61-6	1,2,3-Trichlorobenzene	6.9	U	ug/Kg	6.9	08/10/2012	DSW-02-01-513

42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-71-8	Dichlorodifluoromethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	74-87-3	Chloromethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-01-4	Vinyl chloride	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	74-83-9	Bromomethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-00-3	Chloroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-69-4	Trichlorofluoromethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-35-4	1,1-Dichloroethene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	67-64-1	Acetone	400	J	ug/Kg	43	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-15-0	Carbon disulfide	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	79-20-9	Methyl acetate	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-09-2	Methylene chloride	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	156-60-5	trans-1,2-Dichloroethene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	1634-04-4	Methyl tert-butyl ether	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-34-3	1,1-Dichloroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	156-59-2	cis-1,2-Dichloroethene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	78-93-3	2-Butanone	210	J	ug/Kg	43	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	74-97-5	Bromoform	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	67-66-3	Chloroform	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	71-55-6	1,1,1-Trichloroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	110-82-7	Cyclohexane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	56-23-5	Carbon tetrachloride	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	71-43-2	Benzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	107-06-2	1,2-Dichloroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	123-91-1	1,4-Dioxane	430	UJ	ug/Kg	430	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	79-01-6	Trichloroethene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	108-87-2	Methylcyclohexane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	78-87-5	1,2-Dichloropropane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-27-4	Bromodichloromethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	10061-01-5	cis-1,3-Dichloropropene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	108-10-1	4-Methyl-2-pentanone	43	UJ	ug/Kg	43	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	108-88-3	Toluene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	10061-02-6	trans-1,3-Dichloropropene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	79-00-5	1,1,2-Trichloroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	127-18-4	Tetrachloroethene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	591-78-6	2-Hexanone	43	UJ	ug/Kg	43	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	124-48-1	Dibromochloromethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	106-93-4	1,2-Dibromoethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	108-90-7	Chlorobenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	100-41-4	Ethylbenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	95-47-6	o-Xylene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	179601-23-1	m,p-Xylene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	100-42-5	Styrene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	75-25-2	Bromoform	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	98-82-8	Isopropylbenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	79-34-5	1,1,2,2-Tetrachloroethane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	541-73-1	1,3-Dichlorobenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	106-46-7	1,4-Dichlorobenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	95-50-1	1,2-Dichlorobenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	96-12-8	1,2-Dibromo-3-chloropropane	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	120-82-1	1,2,4-Trichlorobenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05B	S	08/20/2012	05:08:00	87-61-6	1,2,3-Trichlorobenzene	22	UJ	ug/Kg	22	08/10/2012	DSE-17-01-514

42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-71-8	Dichlorodifluoromethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	74-87-3	Chloromethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-01-4	Vinyl chloride	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	74-83-9	Bromomethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-00-3	Chloroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-69-4	Trichlorofluoromethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-35-4	1,1-Dichloroethene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	67-64-1	Acetone	170	J	ug/Kg	39	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-15-0	Carbon disulfide	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	79-20-9	Methyl acetate	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-09-2	Methylene chloride	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	156-60-5	trans-1,2-Dichloroethene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	1634-04-4	Methyl tert-butyl ether	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-34-3	1,1-Dichloroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	156-59-2	cis-1,2-Dichloroethene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	78-93-3	2-Butanone	83	J	ug/Kg	39	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	74-97-5	Bromochloromethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	67-66-3	Chloroform	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	71-55-6	1,1,1-Trichloroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	110-82-7	Cyclohexane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	56-23-5	Carbon tetrachloride	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	71-43-2	Benzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	107-06-2	1,2-Dichloroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	123-91-1	1,4-Dioxane	390	UJ	ug/Kg	390	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	79-01-6	Trichloroethene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	108-87-2	Methylcyclohexane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	78-87-5	1,2-Dichloropropane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-27-4	Bromodichloromethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	10061-01-5	cis-1,3-Dichloropropene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	108-10-1	4-Methyl-2-pentanone	39	UJ	ug/Kg	39	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	108-88-3	Toluene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	10061-02-6	trans-1,3-Dichloropropene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	79-00-5	1,1,2-Trichloroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	127-18-4	Tetrachloroethene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	591-78-6	2-Hexanone	39	UJ	ug/Kg	39	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	124-48-1	Dibromochloromethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	106-93-4	1,2-Dibromoethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	108-90-7	Chlorobenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	100-41-4	Ethylbenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	95-47-6	o-Xylene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	179601-23-1	m,p-Xylene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	100-42-5	Styrene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	75-25-2	Bromoform	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	98-82-8	Isopropylbenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	79-34-5	1,1,2-Tetrachloroethane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	541-73-1	1,3-Dichlorobenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	106-46-7	1,4-Dichlorobenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	95-50-1	1,2-Dichlorobenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	96-12-8	1,2-Dibromo-3-chloropropane	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	120-82-1	1,2,4-Trichlorobenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06B	S	08/20/2012	17:15:00	87-61-6	1,2,3-Trichlorobenzene	19	UJ	ug/Kg	19	08/10/2012	DSE-18-01-514

42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-71-8	Dichlorodifluoromethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	74-87-3	Chloromethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-01-4	Vinyl chloride	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	74-83-9	Bromomethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-00-3	Chloroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-69-4	Trichlorofluoromethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-35-4	1,1-Dichloroethene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	67-64-1	Acetone	72	U	ug/Kg	19	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-15-0	Carbon disulfide	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	79-20-9	Methyl acetate	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-09-2	Methylene chloride	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	156-60-5	trans-1,2-Dichloroethene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	1634-04-4	Methyl tert-butyl ether	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-34-3	1,1-Dichloroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	156-59-2	cis-1,2-Dichloroethene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	78-93-3	2-Butanone	19	LJ	ug/Kg	19	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	74-97-5	Bromochloromethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	67-66-3	Chloroform	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	71-55-6	1,1,1-Trichloroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	110-82-7	Cyclohexane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	56-23-5	Carbon tetrachloride	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	71-43-2	Benzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	107-06-2	1,2-Dichloroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	123-91-1	1,4-Dioxane	190	U	ug/Kg	190	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	79-01-6	Trichloroethene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	108-87-2	Methylcyclohexane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	78-87-5	1,2-Dichloropropane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-27-4	Bromodichloromethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	10061-01-5	cis-1,3-Dichloropropene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	108-10-1	4-Methyl-2-pentanone	19	U	ug/Kg	19	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	108-88-3	Toluene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	10061-02-6	trans-1,3-Dichloropropene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	79-00-5	1,1,2-Trichloroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	127-18-4	Tetrachloroethene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	591-78-6	2-Hexanone	19	U	ug/Kg	19	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	124-48-1	Dibromochloromethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	106-93-4	1,2-Dibromoethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	108-90-7	Chlorobenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	100-41-4	Ethylbenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	95-47-6	o-Xylene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	179601-23-1	m,p-Xylene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	100-42-5	Styrene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	75-25-2	Bromoform	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	98-82-8	Isopropylbenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	79-34-5	1,1,2-Tetrachloroethane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	541-73-1	1,3-Dichlorobenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	106-46-7	1,4-Dichlorobenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	95-50-1	1,2-Dichlorobenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	96-12-8	1,2-Dibromo-3-chloropropane	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	120-82-1	1,2,4-Trichlorobenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01C	S	08/20/2012	03:28:00	87-61-6	1,2,3-Trichlorobenzene	9.4	U	ug/Kg	9.4	08/09/2012	DSE-11-48-515

42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-71-8	Dichlorodifluoromethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	74-87-3	Chloromethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-01-4	Vinyl chloride	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	74-83-9	Bromomethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-00-3	Chloroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-69-4	Trichlorofluoromethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-35-4	1,1-Dichloroethene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	67-64-1	Acetone	51		ug/Kg	18	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-15-0	Carbon disulfide	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	79-20-9	Methyl acetate	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-09-2	Methylene chloride	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	156-60-5	trans-1,2-Dichloroethene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	1634-04-4	Methyl tert-butyl ether	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-34-3	1,1-Dichloroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	156-59-2	cis-1,2-Dichloroethene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	78-93-3	2-Butanone	11	LJ	ug/Kg	18	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	74-97-5	Bromoform	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	67-66-3	Chloroform	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	71-55-6	1,1,1-Trichloroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	110-82-7	Cyclohexane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	56-23-5	Carbon tetrachloride	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	71-43-2	Benzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	107-06-2	1,2-Dichloroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	123-91-1	1,4-Dioxane	180	U	ug/Kg	180	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	79-01-6	Trichloroethene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	108-87-2	Methylcyclohexane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	78-87-5	1,2-Dichloropropane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-27-4	Bromodichloromethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	10061-01-5	cis-1,3-Dichloropropene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	108-10-1	4-Methyl-2-pentanone	18	U	ug/Kg	18	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	108-88-3	Toluene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	10061-02-6	trans-1,3-Dichloropropene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	79-00-5	1,1,2-Trichloroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	127-18-4	Tetrachloroethene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	591-78-6	2-Hexanone	18	U	ug/Kg	18	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	124-48-1	Dibromochloromethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	106-93-4	1,2-Dibromoethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	108-90-7	Chlorobenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	100-41-4	Ethylbenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	95-47-6	o-Xylene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	179601-23-1	m,p-Xylene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	100-42-5	Styrene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	75-25-2	Bromoform	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	98-82-8	Isopropylbenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	79-34-5	1,1,2-Tetrachloroethane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	541-73-1	1,3-Dichlorobenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	106-46-7	1,4-Dichlorobenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	95-50-1	1,2-Dichlorobenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	96-12-8	1,2-Dibromo-3-chloropropane	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	120-82-1	1,2,4-Trichlorobenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02C	S	08/20/2012	03:53:00	87-61-6	1,2,3-Trichlorobenzene	9.1	U	ug/Kg	9.1	08/09/2012	DSE-21-96-515

42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-71-8	Dichlorodifluoromethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	74-87-3	Chloromethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-01-4	Vinyl chloride	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	74-83-9	Bromomethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-00-3	Chloroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-69-4	Trichlorofluoromethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-35-4	1,1-Dichloroethene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	67-64-1	Acetone	11	U	ug/Kg	11	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-15-0	Carbon disulfide	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	79-20-9	Methyl acetate	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-09-2	Methylene chloride	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	156-60-5	trans-1,2-Dichloroethene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	1634-04-4	Methyl tert-butyl ether	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-34-3	1,1-Dichloroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	156-59-2	cis-1,2-Dichloroethene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	78-93-3	2-Butanone	11	U	ug/Kg	11	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	74-97-5	Bromoform	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	67-66-3	Chloroform	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	71-55-6	1,1,1-Trichloroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	110-82-7	Cyclohexane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	56-23-5	Carbon tetrachloride	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	71-43-2	Benzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	107-06-2	1,2-Dichloroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	123-91-1	1,4-Dioxane	110	U	ug/Kg	110	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	79-01-6	Trichloroethene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	108-87-2	Methylcyclohexane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	78-87-5	1,2-Dichloropropane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-27-4	Bromodichloromethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	10061-01-5	cis-1,3-Dichloropropene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	108-10-1	4-Methyl-2-pentanone	11	U	ug/Kg	11	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	108-88-3	Toluene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	10061-02-6	trans-1,3-Dichloropropene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	79-00-5	1,1,2-Trichloroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	127-18-4	Tetrachloroethene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	591-78-6	2-Hexanone	11	U	ug/Kg	11	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	124-48-1	Dibromochloromethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	106-93-4	1,2-Dibromoethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	108-90-7	Chlorobenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	100-41-4	Ethylbenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	95-47-6	o-Xylene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	179601-23-1	m,p-Xylene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	100-42-5	Styrene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	75-25-2	Bromoform	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	98-82-8	Isopropylbenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	79-34-5	1,1,2-Tetrachloroethane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	541-73-1	1,3-Dichlorobenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	106-46-7	1,4-Dichlorobenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	95-50-1	1,2-Dichlorobenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	96-12-8	1,2-Dibromo-3-chloropropane	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	120-82-1	1,2,4-Trichlorobenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03C	S	08/20/2012	16:50:00	87-61-6	1,2,3-Trichlorobenzene	5.4	U	ug/Kg	5.4	08/09/2012	DSE-14-48-525

42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-71-8	Dichlorodifluoromethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	74-87-3	Chloromethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-01-4	Vinyl chloride	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	74-83-9	Bromomethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-00-3	Chloroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-69-4	Trichlorofluoromethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-35-4	1,1-Dichloroethene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	67-64-1	Acetone	21		ug/Kg	16	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-15-0	Carbon disulfide	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	79-20-9	Methyl acetate	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-09-2	Methylene chloride	4.8	LJ	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	156-60-5	trans-1,2-Dichloroethene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	1634-04-4	Methyl tert-butyl ether	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-34-3	1,1-Dichloroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	156-59-2	cis-1,2-Dichloroethene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	78-93-3	2-Butanone	34		ug/Kg	16	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	74-97-5	Bromochloromethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	67-66-3	Chloroform	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	71-55-6	1,1,1-Trichloroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	110-82-7	Cyclohexane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	56-23-5	Carbon tetrachloride	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	71-43-2	Benzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	107-06-2	1,2-Dichloroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	123-91-1	1,4-Dioxane	160	U	ug/Kg	160	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	79-01-6	Trichloroethene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	108-87-2	Methylcyclohexane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	78-87-5	1,2-Dichloropropane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-27-4	Bromodichloromethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	10061-01-5	cis-1,3-Dichloropropene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	108-10-1	4-Methyl-2-pentanone	16	U	ug/Kg	16	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	108-88-3	Toluene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	10061-02-6	trans-1,3-Dichloropropene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	79-00-5	1,1,2-Trichloroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	127-18-4	Tetrachloroethene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	591-78-6	2-Hexanone	16	U	ug/Kg	16	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	124-48-1	Dibromochloromethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	106-93-4	1,2-Dibromoethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	108-90-7	Chlorobenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	100-41-4	Ethylbenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	95-47-6	o-Xylene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	179601-23-1	m,p-Xylene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	100-42-5	Styrene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	75-25-2	Bromoform	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	98-82-8	Isopropylbenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	79-34-5	1,1,2,2-Tetrachloroethane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	541-73-1	1,3-Dichlorobenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	106-46-7	1,4-Dichlorobenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	95-50-1	1,2-Dichlorobenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	96-12-8	1,2-Dibromo-3-chloropropane	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	120-82-1	1,2,4-Trichlorobenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07C	S	08/20/2012	05:58:00	87-61-6	1,2,3-Trichlorobenzene	8.0	U	ug/Kg	8.0	08/10/2012	DSW-01-01-513

42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-71-8	Dichlorodifluoromethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	74-87-3	Chloromethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-01-4	Vinyl chloride	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	74-83-9	Bromomethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-00-3	Chloroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-69-4	Trichlorofluoromethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-35-4	1,1-Dichloroethene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	67-64-1	Acetone	33	U	ug/Kg	20	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-15-0	Carbon disulfide	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	79-20-9	Methyl acetate	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-09-2	Methylene chloride	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	156-60-5	trans-1,2-Dichloroethene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	1634-04-4	Methyl tert-butyl ether	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-34-3	1,1-Dichloroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	156-59-2	cis-1,2-Dichloroethene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	78-93-3	2-Butanone	50	U	ug/Kg	20	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	74-97-5	Bromochloromethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	67-66-3	Chloroform	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	71-55-6	1,1,1-Trichloroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	110-82-7	Cyclohexane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	56-23-5	Carbon tetrachloride	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	71-43-2	Benzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	107-06-2	1,2-Dichloroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	123-91-1	1,4-Dioxane	200	U	ug/Kg	200	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	79-01-6	Trichloroethene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	108-87-2	Methylcyclohexane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	78-87-5	1,2-Dichloropropane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-27-4	Bromodichloromethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	10061-01-5	cis-1,3-Dichloropropene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	108-10-1	4-Methyl-2-pentanone	20	U	ug/Kg	20	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	108-88-3	Toluene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	10061-02-6	trans-1,3-Dichloropropene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	79-00-5	1,1,2-Trichloroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	127-18-4	Tetrachloroethene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	591-78-6	2-Hexanone	20	U	ug/Kg	20	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	124-48-1	Dibromochloromethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	106-93-4	1,2-Dibromoethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	108-90-7	Chlorobenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	100-41-4	Ethylbenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	95-47-6	o-Xylene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	179601-23-1	m,p-Xylene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	100-42-5	Styrene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	75-25-2	Bromoform	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	98-82-8	Isopropylbenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	79-34-5	1,1,2-Tetrachloroethane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	541-73-1	1,3-Dichlorobenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	106-46-7	1,4-Dichlorobenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	95-50-1	1,2-Dichlorobenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	96-12-8	1,2-Dibromo-3-chloropropane	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	120-82-1	1,2,4-Trichlorobenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08C	S	08/20/2012	06:23:00	87-61-6	1,2,3-Trichlorobenzene	10	U	ug/Kg	10	08/10/2012	DSW-01-01-523

42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	100-52-7	Benzaldehyde	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	108-95-2	Phenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	111-44-4	Bis(2-chloroethyl)ether	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	95-57-8	2-Chlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	95-48-7	2-Methylphenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	108-60-1	2,2'-Oxybis(1-chloropropane)	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	98-86-2	Acetophenone	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	106-44-5	4-Methylphenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	621-64-7	N-Nitroso-di-n-propylamine	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	67-72-1	Hexachloroethane	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	98-95-3	Nitrobenzene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	78-59-1	Isophorone	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	88-75-5	2-Nitrophenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	105-67-9	2,4-Dimethylphenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	111-91-1	Bis(2-chloroethoxy)methane	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	120-83-2	2,4-Dichlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	91-20-3	Naphthalene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	106-47-8	4-Chloroaniline	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	87-68-3	Hexachlorobutadiene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	105-60-2	Caprolactam	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	59-50-7	4-Chloro-3-methylphenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	91-57-6	2-Methylnaphthalene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	77-47-4	Hexachlorocyclopentadiene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	88-06-2	2,4,6-Trichlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	95-95-4	2,4,5-Trichlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	92-52-4	1,1'-Biphenyl	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	91-58-7	2-Chloronaphthalene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	88-74-4	2-Nitroaniline	480	U	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	131-11-3	Dimethylphthalate	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	606-20-2	2,6-Dinitrotoluene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	208-96-8	Acenaphthylene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	99-09-2	3-Nitroaniline	480	U	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	83-32-9	Acenaphthene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	51-28-5	2,4-Dinitrophenol	480	UJ	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	100-02-7	4-Nitrophenol	480	U	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	132-64-9	Dibenzofuran	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	121-14-2	2,4-Dinitrotoluene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	84-66-2	Diethylphthalate	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	86-73-7	Fluorene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	7005-72-3	4-Chlorophenyl-phenylether	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	100-01-6	4-Nitroaniline	480	U	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	534-52-1	4,6-Dinitro-2-methylphenol	480	U	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	86-30-6	N-Nitrosodiphenylamine	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	95-94-3	1,2,4,5-Tetrachlorobenzene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	101-55-3	4-Bromophenyl-phenylether	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	118-74-1	Hexachlorobenzene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	1912-24-9	Atrazine	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	87-86-5	Pentachlorophenol	480	U	ug/Kg	480	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	85-01-8	Phenanthrene	53	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	120-12-7	Anthracene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	86-74-8	Carbazole	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	84-74-2	Di-n-butylphthalate	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	206-44-0	Fluoranthene	95	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513

42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	129-00-0	Pyrene	93	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	85-68-7	Butylbenzylphthalate	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	91-94-1	3,3'-Dichlorobenzidine	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	56-55-3	Benzo(a)anthracene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	218-01-9	Chrysene	63	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	117-81-7	Bis(2-ethylhexyl)phthalate	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	117-84-0	Di-n-octylphthalate	250	UJv	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	205-99-2	Benzo(b)fluoranthene	61	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	207-08-9	Benzo(k)fluoranthene	66	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	50-32-8	Benzo(a)pyrene	50	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	193-39-5	Indeno(1,2,3-cd)pyrene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	53-70-3	Dibenzo(a,h)anthracene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	191-24-2	Benzo(g,h,i)perylene	52	LJ	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/30/2012	17:29:00	58-90-2	2,3,4,6-Tetrachlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	100-52-7	Benzaldehyde	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	108-95-2	Phenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	111-44-4	Bis(2-chloroethyl)ether	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	95-57-8	2-Chlorophenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	95-48-7	2-Methylphenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	108-60-1	2,2'-Oxybis(1-chloropropane)	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	98-86-2	Acetophenone	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	106-44-5	4-Methylphenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	621-64-7	N-Nitroso-di-n-propylamine	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	67-72-1	Hexachloroethane	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	98-95-3	Nitrobenzene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	78-59-1	Isophorone	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	88-75-5	2-Nitrophenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	105-67-9	2,4-Dimethylphenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	111-91-1	Bis(2-chloroethoxy)methane	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	120-83-2	2,4-Dichlorophenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	91-20-3	Naphthalene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	106-47-8	4-Chloroaniline	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	87-68-3	Hexachlorobutadiene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	105-60-2	Caprolactam	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	59-50-7	4-Chloro-3-methylphenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	91-57-6	2-Methylnaphthalene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	77-47-4	Hexachlorocyclopentadiene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	88-06-2	2,4,6-Trichlorophenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	95-95-4	2,4,5-Trichlorophenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	92-52-4	1,1-Biphenyl	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	91-58-7	2-Chloronaphthalene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	88-74-4	2-Nitroaniline	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	131-11-3	Dimethylphthalate	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	606-20-2	2,6-Dinitrotoluene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	208-96-8	Acenaphthylene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	99-09-2	3-Nitroaniline	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	83-32-9	Acenaphthene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	51-28-5	2,4-Dinitrophenol	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	100-02-7	4-Nitrophenol	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	132-64-9	Dibenzofuran	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	121-14-2	2,4-Dinitrotoluene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	84-66-2	Diethylphthalate	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	86-73-7	Fluorene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514

42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	7005-72-3	4-Chlorophenyl-phenylether	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	100-01-6	4-Nitroaniline	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	534-52-1	4,6-Dinitro-2-methylphenol	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	86-30-6	N-Nitrosodiphenylamine	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	95-94-3	1,2,4,5-Tetrachlorobenzene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	101-55-3	4-Bromophenyl-phenylether	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	118-74-1	Hexachlorobenzene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	1912-24-9	Atrazine	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	87-86-5	Pentachlorophenol	1300	UJ	ug/Kg	1300	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	85-01-8	Phenanthrone	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	120-12-7	Anthracene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	86-74-8	Carbazole	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	84-74-2	Di-n-butylphthalate	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	206-44-0	Fluoranthene	710	J	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	129-00-0	Pyrene	840	J	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	85-68-7	Butylbenzylphthalate	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	91-94-1	3,3'-Dichlorobenzidine	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	56-55-3	Benz(a)anthracene	370	LJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	218-01-9	Chrysene	640	LJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	117-81-7	Bis(2-ethylhexyl)phthalate	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	117-84-0	Di-n-octylphthalate	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	205-99-2	Benzo(b)fluoranthene	710	J	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	207-08-9	Benzo(k)fluoranthene	450	LJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	50-32-8	Benz(o)pyrene	210	LJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	193-39-5	Indeno(1,2,3-cd)pyrene	190	LJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	53-70-3	Dibenz(a,h)anthracene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	191-24-2	Benz(g,h,i)perylene	170	LJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/30/2012	18:00:00	58-90-2	2,3,4,6-Tetrachlorophenol	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	100-52-7	Benzaldehyde	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	108-95-2	Phenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	111-44-4	Bis(2-chloroethyl)ether	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	95-57-8	2-Chlorophenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	95-48-7	2-Methylphenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	108-60-1	2,2'-Oxybis(1-chloropropane)	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	98-86-2	Acetophenone	180	LJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	106-44-5	4-Methylphenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	621-64-7	N-Nitroso-di-n-propylamine	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	67-72-1	Hexachloroethane	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	98-95-3	Nitrobenzene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	78-59-1	Isophorone	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	88-75-5	2-Nitrophenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	105-67-9	2,4-Dimethylphenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	111-91-1	Bis(2-chloroethoxy)methane	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	120-83-2	2,4-Dichlorophenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	91-20-3	Naphthalene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	106-47-8	4-Chloroaniline	790	UR	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	87-68-3	Hexachlorobutadiene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	105-60-2	Caprolactam	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	59-50-7	4-Chloro-3-methylphenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	91-57-6	2-Methylnaphthalene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	77-47-4	Hexachlorocyclopentadiene	790	UR	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	88-06-2	2,4,6-Trichlorophenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	95-95-4	2,4,5-Trichlorophenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514

42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	92-52-4	1,1'-Biphenyl	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	91-58-7	2-Chloronaphthalene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	88-74-4	2-Nitroaniline	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	131-11-3	Dimethylphthalate	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	606-20-2	2,6-Dinitrotoluene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	208-96-8	Acenaphthylene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	99-09-2	3-Nitroaniline	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	83-32-9	Acenaphthene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	51-28-5	2,4-Dinitrophenol	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	100-02-7	4-Nitrophenol	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	132-64-9	Dibenzofuran	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	121-14-2	2,4-Dinitrotoluene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	84-66-2	Diethylphthalate	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	86-73-7	Fluorene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	7005-72-3	4-Chlorophenyl-phenylether	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	100-01-6	4-Nitroaniline	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	534-52-1	4,6-Dinitro-2-methylphenol	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	86-30-6	N-Nitrosodiphenylamine	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	95-94-3	1,2,4,5-Tetrachlorobenzene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	101-55-3	4-Bromophenyl-phenylether	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	118-74-1	Hexachlorobenzene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	1912-24-9	Atrazine	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	87-86-5	Pentachlorophenol	1500	UJ	ug/Kg	1500	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	85-01-8	Phenanthrene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	120-12-7	Anthracene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	86-74-8	Carbazole	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	84-74-2	Di-n-butylphthalate	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	206-44-0	Fluoranthene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	129-00-0	Pyrene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	85-68-7	Butylbenzylphthalate	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	91-94-1	3,3'-Dichlorobenzidine	790	UR	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	56-55-3	Benzo(a)anthracene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	218-01-9	Chrysene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	117-81-7	Bis(2-ethylhexyl)phthalate	350	LJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	117-84-0	Di-n-octylphthalate	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	205-99-2	Benzo(b)fluoranthene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	207-08-9	Benzo(k)fluoranthene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	50-32-8	Benzo(a)pyrene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	193-39-5	Indeno(1,2,3-cd)pyrene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	53-70-3	Dibenzo(a,h)anthracene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	191-24-2	Benzo(g,h,i)perylene	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/30/2012	18:28:00	58-90-2	2,3,4,6-Tetrachlorophenol	790	UJ	ug/Kg	790	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	100-52-7	Benzaldehyde	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	108-95-2	Phenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	111-44-4	Bis(2-chloroethyl)ether	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	95-57-8	2-Chlorophenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	95-48-7	2-Methylphenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	108-60-1	2,2'-Oxybis(1-chloropropane)	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	98-86-2	Acetophenone	140	LJ	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	106-44-5	4-Methylphenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	621-64-7	N-Nitroso-di-n-propylamine	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	67-72-1	Hexachloroethane	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	98-95-3	Nitrobenzene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515

42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	78-59-1	Isophorone	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	88-75-5	2-Nitrophenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	105-67-9	2,4-Dimethylphenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	111-91-1	Bis(2-chloroethoxy)methane	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	120-83-2	2,4-Dichlorophenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	91-20-3	Naphthalene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	106-47-8	4-Chloroaniline	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	87-68-3	Hexachlorobutadiene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	105-60-2	Caprolactam	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	59-50-7	4-Chloro-3-methylphenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	91-57-6	2-Methylnaphthalene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	77-47-4	Hexachlorocyclopentadiene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	88-06-2	2,4,6-Trichlorophenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	95-95-4	2,4,5-Trichlorophenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	92-52-4	1,1-Biphenyl	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	91-58-7	2-Chloronaphthalene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	88-74-4	2-Nitroaniline	580	U	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	131-11-3	Dimethylphthalate	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	606-20-2	2,6-Dinitrotoluene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	208-96-8	Acenaphthylene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	99-09-2	3-Nitroaniline	580	U	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	83-32-9	Acenaphthene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	51-28-5	2,4-Dinitrophenol	580	UJ	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	100-02-7	4-Nitrophenol	580	U	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	132-64-9	Dibenzofuran	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	121-14-2	2,4-Dinitrotoluene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	84-66-2	Diethylphthalate	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	86-73-7	Fluorene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	7005-72-3	4-Chlorophenyl-phenylether	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	100-01-6	4-Nitroaniline	580	U	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	534-52-1	4,6-Dinitro-2-methylphenol	580	U	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	86-30-6	N-Nitrosodiphenylamine	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	95-94-3	1,2,4,5-Tetrachlorobenzene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	101-55-3	4-Bromophenyl-phenylether	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	118-74-1	Hexachlorobenzene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	1912-24-9	Atrazine	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	87-86-5	Pentachlorophenol	580	U	ug/Kg	580	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	85-01-8	Phenanthrene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	120-12-7	Anthracene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	86-74-8	Carbazole	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	84-74-2	Di-n-butylphthalate	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	206-44-0	Fluoranthene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	129-00-0	Pyrene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	85-68-7	Butylbenzylphthalate	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	91-94-1	3,3'-Dichlorobenzidine	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	56-55-3	Benzo(a)anthracene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	218-01-9	Chrysene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	117-81-7	Bis(2-ethylhexyl)phthalate	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	117-84-0	Di-n-octylphthalate	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	205-99-2	Benzo(b)fluoranthene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	207-08-9	Benzo(k)fluoranthene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	50-32-8	Benzo(a)pyrene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	193-39-5	Indeno[1,2,3-cd]pyrene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515

42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	53-70-3	Dibenzo(a,h)anthracene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	191-24-2	Benzo(g,h,i)perylene	300	UJv	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/30/2012	16:04:00	58-90-2	2,3,4,6-Tetrachlorophenol	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	100-52-7	Benzaldehyde	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	108-95-2	Phenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	111-44-4	Bis(2-chloroethyl)ether	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	95-57-8	2-Chlorophenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	95-48-7	2-Methylphenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	108-60-1	2,2'-Oxybis(1-chloropropane)	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	98-86-2	Acetophenone	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	106-44-5	4-Methylphenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	621-64-7	N-Nitroso-di-n-propylamine	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	67-72-1	Hexachloroethane	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	98-95-3	Nitrobenzene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	78-59-1	Isophorone	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	88-75-5	2-Nitrophenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	105-67-9	2,4-Dimethylphenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	111-91-1	Bis(2-chloroethoxy)methane	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	120-83-2	2,4-Dichlorophenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	91-20-3	Naphthalene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	106-47-8	4-Chloroaniline	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	87-68-3	Hexachlorobutadiene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	105-60-2	Caprolactam	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	59-50-7	4-Chloro-3-methylphenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	91-57-6	2-Methylnaphthalene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	77-47-4	Hexachlorocyclopentadiene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	88-06-2	2,4,6-Trichlorophenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	95-95-4	2,4,5-Trichlorophenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	92-52-4	1,1'-Biphenyl	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	91-58-7	2-Chloronaphthalene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	88-74-4	2-Nitroaniline	620	U	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	131-11-3	Dimethylphthalate	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	606-20-2	2,6-Dinitrotoluene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	208-96-8	Acenaphthylene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	99-09-2	3-Nitroaniline	620	U	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	83-32-9	Acenaphthene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	51-28-5	2,4-Dinitrophenol	620	UJ	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	100-02-7	4-Nitrophenol	620	U	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	132-64-9	Dibenzofuran	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	121-14-2	2,4-Dinitrotoluene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	84-66-2	Diethylphthalate	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	86-73-7	Fluorene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	7005-72-3	4-Chlorophenyl-phenylether	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	100-01-6	4-Nitroaniline	620	U	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	534-52-1	4,6-Dinitro-2-methylphenol	620	U	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	86-30-6	N-Nitrosodiphenylamine	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	95-94-3	1,2,4,5-Tetrachlorobenzene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	101-55-3	4-Bromophenyl-phenylether	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	118-74-1	Hexachlorobenzene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	1912-24-9	Atrazine	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	87-86-5	Pentachlorophenol	620	U	ug/Kg	620	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	85-01-8	Phenanthrene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	120-12-7	Anthracene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515

42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	86-74-8	Carbazole	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	84-74-2	Di-n-butylphthalate	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	206-44-0	Fluoranthene	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	129-00-0	Pyrene	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	85-68-7	Butylbenzylphthalate	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	91-94-1	3,3'-Dichlorobenzidine	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	56-55-3	Benzo(a)anthracene	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	218-01-9	Chrysene	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	117-81-7	Bis(2-ethylhexyl)phthalate	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	117-84-0	Di-n-octylphthalate	320	UJv	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	205-99-2	Benzo(b)fluoranthene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	207-08-9	Benzo(k)fluoranthene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	50-32-8	Benzo(a)pyrene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	193-39-5	Indeno(1,2,3-cd)pyrene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	53-70-3	Dibenzo(a,h)anthracene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	191-24-2	Benzo(g,h,i)perylene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/30/2012	16:31:00	58-90-2	2,3,4,6-Tetrachlorophenol	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	100-52-7	Benzaldehyde	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	108-95-2	Phenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	111-44-4	Bis(2-chloroethyl)ether	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	95-57-8	2-Chlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	95-48-7	2-Methylphenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	108-60-1	2,2'-Oxybis(1-chloropropane)	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	98-86-2	Acetophenone	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	106-44-5	4-Methylphenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	621-64-7	N-Nitroso-di-n-propylamine	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	67-72-1	Hexachloroethane	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	98-95-3	Nitrobenzene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	78-59-1	Isophorone	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	88-75-5	2-Nitrophenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	105-67-9	2,4-Dimethylphenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	111-91-1	Bis(2-chloroethoxy)methane	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	120-83-2	2,4-Dichlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	91-20-3	Naphthalene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	106-47-8	4-Chloroaniline	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	87-68-3	Hexachlorobutadiene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	105-60-2	Caprolactam	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	59-50-7	4-Chloro-3-methylphenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	91-57-6	2-Methylnaphthalene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	77-47-4	Hexachlorocyclopentadiene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	88-06-2	2,4,6-Trichlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	95-95-4	2,4,5-Trichlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	92-52-4	1,1'-Biphenyl	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	91-58-7	2-Chloronaphthalene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	88-74-4	2-Nitroaniline	420	U	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	131-11-3	Dimethylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	606-20-2	2,6-Dinitrotoluene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	208-96-8	Acenaphthylene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	99-09-2	3-Nitroaniline	420	U	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	83-32-9	Acenaphthene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	51-28-5	2,4-Dinitrophenol	420	UJ	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	100-02-7	4-Nitrophenol	420	U	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	132-64-9	Dibenzofuran	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525

42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	121-14-2	2,4-Dinitrotoluene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	84-66-2	Diethylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	86-73-7	Fluorene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	7005-72-3	4-Chlorophenyl-phenylether	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	100-01-6	4-Nitroaniline	420	U	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	534-52-1	4,6-Dinitro-2-methylphenol	420	U	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	86-30-6	N-Nitrosodiphenylamine	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	95-94-3	1,2,4,5-Tetrachlorobenzene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	101-55-3	4-Bromophenyl-phenylether	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	118-74-1	Hexachlorobenzene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	1912-24-9	Atrazine	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	87-86-5	Pentachlorophenol	420	U	ug/Kg	420	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	85-01-8	Phenanthrene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	120-12-7	Anthracene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	86-74-8	Carbazole	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	84-74-2	Di-n-butylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	206-44-0	Fluoranthene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	129-00-0	Pyrene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	85-68-7	Butylbenzylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	91-94-1	3,3'-Dichlorobenzidine	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	56-55-3	Benzo(a)anthracene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	218-01-9	Chrysene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	117-81-7	Bis(2-ethylhexyl)phthalate	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	117-84-0	Di-n-octylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	205-99-2	Benzo(b)fluoranthene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	207-08-9	Benzo(k)fluoranthene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	50-32-8	Benzo(a)pyrene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	193-39-5	Indeno(1,2,3-cd)pyrene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	53-70-3	Dibenzo(a,h)anthracene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	191-24-2	Benzo(g,h,i)perylene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/30/2012	16:59:00	58-90-2	2,3,4,6-Tetrachlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	100-52-7	Benzaldehyde	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	108-95-2	Phenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	111-44-4	Bis(2-chloroethyl)ether	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	95-57-8	2-Chlorophenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	95-48-7	2-Methylphenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	108-60-1	2,2'-Oxybis(1-chloropropane)	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	98-86-2	Acetophenone	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	106-44-5	4-Methylphenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	621-64-7	N-Nitroso-di-n-propylamine	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	67-72-1	Hexachloroethane	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	98-95-3	Nitrobenzene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	78-59-1	Isophorone	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	88-75-5	2-Nitrophenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	105-67-9	2,4-Dimethylphenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	111-91-1	Bis(2-chloroethoxy)methane	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	120-83-2	2,4-Dichlorophenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	91-20-3	Naphthalene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	106-47-8	4-Chloroaniline	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	87-68-3	Hexachlorobutadiene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	105-60-2	Caprolactam	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	59-50-7	4-Chloro-3-methylphenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	91-57-6	2-Methylnaphthalene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513

42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	77-47-4	Hexachlorocyclopentadiene	260	UJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	88-06-2	2,4,6-Trichlorophenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	95-95-4	2,4,5-Trichlorophenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	92-52-4	1,1'-Biphenyl	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	91-58-7	2-Chloronaphthalene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	88-74-4	2-Nitroaniline	510	U	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	131-11-3	Dimethylphthalate	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	606-20-2	2,6-Dinitrotoluene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	208-96-8	Acenaphthylene	58	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	99-09-2	3-Nitroaniline	510	U	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	83-32-9	Acenaphthene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	51-28-5	2,4-Dinitrophenol	510	UJ	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	100-02-7	4-Nitrophenol	510	U	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	132-64-9	Dibenzofuran	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	121-14-2	2,4-Dinitrotoluene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	84-66-2	Diethylphthalate	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	86-73-7	Fluorene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	7005-72-3	4-Chlorophenyl-phenylether	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	100-01-6	4-Nitroaniline	510	U	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	534-52-1	4,6-Dinitro-2-methylphenol	510	UJ	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	86-30-6	N-Nitrosodiphenylamine	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	95-94-3	1,2,4,5-Tetrachlorobenzene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	101-55-3	4-Bromophenyl-phenylether	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	118-74-1	Hexachlorobenzene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	1912-24-9	Atrazine	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	87-86-5	Pentachlorophenol	510	U	ug/Kg	510	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	85-01-8	Phenanthrene	53	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	120-12-7	Anthracene	63	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	86-74-8	Carbazole	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	84-74-2	Di-n-butylphthalate	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	206-44-0	Fluoranthene	130	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	129-00-0	Pyrene	160	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	85-68-7	Butylbenzylphthalate	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	91-94-1	3,3'-Dichlorobenzidine	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	56-55-3	Benz(a)anthracene	98	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	218-01-9	Chrysene	140	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	117-81-7	Bis(2-ethylhexyl)phthalate	100	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	117-84-0	Di-n-octylphthalate	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	205-99-2	Benzo(b)fluoranthene	240	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	207-08-9	Benzo(k)fluoranthene	94	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	50-32-8	Benzo(a)pyrene	120	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	193-39-5	Indeno(1,2,3-cd)pyrene	99	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	53-70-3	Dibenzo(a,h)anthracene	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	191-24-2	Benzo(g,h,i)perylene	130	LJ	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/29/2012	15:42:00	58-90-2	2,3,4,6-Tetrachlorophenol	260	U	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	100-52-7	Benzaldehyde	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	108-95-2	Phenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	111-44-4	Bis(2-chloroethyl)ether	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	95-57-8	2-Chlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	95-48-7	2-Methylphenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	108-60-1	2,2'-Oxybis(1-chloropropane)	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	98-86-2	Acetophenone	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	106-44-5	4-Methylphenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523

42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	621-64-7	N-Nitroso-di-n-propylamine	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	67-72-1	Hexachloroethane	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	98-95-3	Nitrobenzene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	78-59-1	Isophorone	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	88-75-5	2-Nitrophenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	105-67-9	2,4-Dimethylphenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	111-91-1	Bis(2-chloroethoxy)methane	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	120-83-2	2,4-Dichlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	91-20-3	Naphthalene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	106-47-8	4-Chloroaniline	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	87-68-3	Hexachlorobutadiene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	105-60-2	Caprolactam	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	59-50-7	4-Chloro-3-methylphenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	91-57-6	2-Methylnaphthalene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	77-47-4	Hexachlorocyclopentadiene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	88-06-2	2,4,6-Trichlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	95-95-4	2,4,5-Trichlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	92-52-4	1,1'-Biphenyl	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	91-58-7	2-Chloronaphthalene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	88-74-4	2-Nitroaniline	490	U	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	131-11-3	Dimethylphthalate	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	606-20-2	2,6-Dinitrotoluene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	208-96-8	Acenaphthylene	54	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	99-09-2	3-Nitroaniline	490	U	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	83-32-9	Acenaphthene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	51-28-5	2,4-Dinitrophenol	490	UJ	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	100-02-7	4-Nitrophenol	490	U	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	132-64-9	Dibenzofuran	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	121-14-2	2,4-Dinitrotoluene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	84-66-2	Diethylphthalate	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	86-73-7	Fluorene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	7005-72-3	4-Chlorophenyl-phenylether	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	100-01-6	4-Nitroaniline	490	U	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	534-52-1	4,6-Dinitro-2-methylphenol	490	U	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	86-30-6	N-Nitrosodiphenylamine	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	95-94-3	1,2,4,5-Tetrachlorobenzene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	101-55-3	4-Bromophenyl-phenylether	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	118-74-1	Hexachlorobenzene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	1912-24-9	Atrazine	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	87-86-5	Pentachlorophenol	490	U	ug/Kg	490	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	85-01-8	Phenanthere	75	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	120-12-7	Anthracene	69	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	86-74-8	Carbazole	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	84-74-2	Di-n-butylphthalate	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	206-44-0	Fluoranthene	230	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	129-00-0	Pyrene	270	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	85-68-7	Butylbenzylphthalate	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	91-94-1	3,3'-Dichlorobenzidine	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	56-55-3	Benzo(a)anthracene	130	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	218-01-9	Chrysene	200	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	117-81-7	Bis(2-ethylhexyl)phthalate	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	117-84-0	Di-n-octylphthalate	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	205-99-2	Benzo(b)fluoranthene	270	U	ug/Kg	250	08/10/2012	DSW-01-01-523

42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	207-08-9	Benzo(k)fluoranthene	150	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	50-32-8	Benzo(a)pyrene	140	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	193-39-5	Indeno(1,2,3-cd)pyrene	140	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	53-70-3	Dibenz(a,h)anthracene	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	191-24-2	Benzo(g,h,i)perylene	200	LJ	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/30/2012	19:27:00	58-90-2	2,3,4,6-Tetrachlorophenol	250	U	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	319-84-6	alpha-BHC	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	319-85-7	beta-BHC	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	319-86-8	delta-BHC	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	58-89-9	gamma-BHC (Lindane)	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	76-44-8	Heptachlor	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	309-00-2	Aldrin	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	1024-57-3	Heptachlor epoxide	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	959-98-8	Endosulfan I	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	60-57-1	Dieldrin	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	72-55-9	4,4'-DDE	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	72-20-8	Endrin	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	33213-65-9	Endosulfan II	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	72-54-8	4,4'-DDD	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	1031-07-8	Endosulfan sulfate	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	50-29-3	4,4'-DDT	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	72-43-5	Methoxychlor	25	U	ug/Kg	25	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	53494-70-5	Endrin ketone	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	7421-93-4	Endrin aldehyde	4.8	U	ug/Kg	4.8	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	5103-71-9	alpha-Chlordane	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	5103-74-2	gamma-Chlordane	2.5	U	ug/Kg	2.5	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/27/2012	18:13:00	8001-35-2	Toxaphene	250	U	ug/Kg	250	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	319-84-6	alpha-BHC	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	319-85-7	beta-BHC	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	319-86-8	delta-BHC	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	58-89-9	gamma-BHC (Lindane)	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	76-44-8	Heptachlor	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	309-00-2	Aldrin	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	1024-57-3	Heptachlor epoxide	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	959-98-8	Endosulfan I	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	60-57-1	Dieldrin	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	72-55-9	4,4'-DDE	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	72-20-8	Endrin	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	33213-65-9	Endosulfan II	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	72-54-8	4,4'-DDD	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	1031-07-8	Endosulfan sulfate	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	50-29-3	4,4'-DDT	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	72-43-5	Methoxychlor	67	UJ	ug/Kg	67	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	53494-70-5	Endrin ketone	6.9	LJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	7421-93-4	Endrin aldehyde	13	UJ	ug/Kg	13	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	5103-71-9	alpha-Chlordane	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	5103-74-2	gamma-Chlordane	6.7	UJ	ug/Kg	6.7	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/27/2012	18:27:00	8001-35-2	Toxaphene	670	UJ	ug/Kg	670	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	319-84-6	alpha-BHC	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	319-85-7	beta-BHC	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	319-86-8	delta-BHC	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	58-89-9	gamma-BHC (Lindane)	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	76-44-8	Heptachlor	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514

42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	309-00-2	Aldrin	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	1024-57-3	Heptachlor epoxide	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	959-98-8	Endosulfan I	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	60-57-1	Dieldrin	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	72-55-9	4,4'-DDE	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	72-20-8	Endrin	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	33213-65-9	Endosulfan II	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	72-54-8	4,4'-DDD	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	1031-07-8	Endosulfan sulfate	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	50-29-3	4,4'-DDT	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	72-43-5	Methoxychlor	80	UJ	ug/Kg	80	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	53494-70-5	Endrin ketone	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	7421-93-4	Endrin aldehyde	16	UJ	ug/Kg	16	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	5103-71-9	alpha-Chlordane	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	5103-74-2	gamma-Chlordane	8.0	UJ	ug/Kg	8.0	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/27/2012	18:41:00	8001-35-2	Toxaphene	800	UJ	ug/Kg	800	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	319-84-6	alpha-BHC	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	319-85-7	beta-BHC	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	319-86-8	delta-BHC	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	58-89-9	gamma-BHC (Lindane)	3.0	UJ	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	76-44-8	Heptachlor	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	309-00-2	Aldrin	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	1024-57-3	Heptachlor epoxide	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	959-98-8	Endosulfan I	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	60-57-1	Dieldrin	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	72-55-9	4,4'-DDE	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	72-20-8	Endrin	5.8	UJ	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	33213-65-9	Endosulfan II	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	72-54-8	4,4'-DDD	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	1031-07-8	Endosulfan sulfate	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	50-29-3	4,4'-DDT	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	72-43-5	Methoxychlor	30	U	ug/Kg	30	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	53494-70-5	Endrin ketone	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	7421-93-4	Endrin aldehyde	5.8	U	ug/Kg	5.8	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	5103-71-9	alpha-Chlordane	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	5103-74-2	gamma-Chlordane	3.0	U	ug/Kg	3.0	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/27/2012	17:00:00	8001-35-2	Toxaphene	300	U	ug/Kg	300	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-02B	S	08/27/2012	17:44:00	319-84-6	alpha-BHC	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	319-85-7	beta-BHC	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	319-86-8	delta-BHC	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	58-89-9	gamma-BHC (Lindane)	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	76-44-8	Heptachlor	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	309-00-2	Aldrin	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	1024-57-3	Heptachlor epoxide	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	959-98-8	Endosulfan I	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	60-57-1	Dieldrin	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	72-55-9	4,4'-DDE	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	72-20-8	Endrin	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	33213-65-9	Endosulfan II	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	72-54-8	4,4'-DDD	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	1031-07-8	Endosulfan sulfate	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	50-29-3	4,4'-DDT	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	72-43-5	Methoxychlor	32	U	ug/Kg	32	08/09/2012	DSE-21-96-515

42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	53494-70-5	Endrin ketone	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	7421-93-4	Endrin aldehyde	6.1	U	ug/Kg	6.1	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	5103-71-9	alpha-Chlordane	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	5103-74-2	gamma-Chlordane	3.2	U	ug/Kg	3.2	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/27/2012	17:44:00	8001-35-2	Toxaphene	320	U	ug/Kg	320	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	319-84-6	alpha-BHC	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	319-85-7	beta-BHC	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	319-86-8	delta-BHC	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	58-89-9	gamma-BHC (Lindane)	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	76-44-8	Heptachlor	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	309-00-2	Aldrin	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	1024-57-3	Heptachlor epoxide	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	959-98-8	Endosulfan I	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	60-57-1	Dieldrin	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	72-55-9	4,4'-DDE	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	72-20-8	Endrin	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	33213-65-9	Endosulfan II	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	72-54-8	4,4'-DDD	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	1031-07-8	Endosulfan sulfate	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	50-29-3	4,4'-DDT	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	72-43-5	Methoxychlor	22	U	ug/Kg	22	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	53494-70-5	Endrin ketone	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	7421-93-4	Endrin aldehyde	4.2	U	ug/Kg	4.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	5103-71-9	alpha-Chlordane	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	5103-74-2	gamma-Chlordane	2.2	U	ug/Kg	2.2	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AM7	L1723-03B	S	08/27/2012	17:58:00	8001-35-2	Toxaphene	220	U	ug/Kg	220	08/09/2012	DSE-14-48-525
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	319-84-6	alpha-BHC	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	319-85-7	beta-BHC	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	319-86-8	delta-BHC	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	58-89-9	gamma-BHC (Lindane)	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	76-44-8	Heptachlor	1.3	LJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	309-00-2	Aldrin	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	1024-57-3	Heptachlor epoxide	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	959-98-8	Endosulfan I	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	60-57-1	Dieldrin	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	72-55-9	4,4'-DDE	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	72-20-8	Endrin	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	33213-65-9	Endosulfan II	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	72-54-8	4,4'-DDD	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	1031-07-8	Endosulfan sulfate	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	50-29-3	4,4'-DDT	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	72-43-5	Methoxychlor	26	UJv	ug/Kg	26	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	53494-70-5	Endrin ketone	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	7421-93-4	Endrin aldehyde	5.0	UJv	ug/Kg	5.0	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	5103-71-9	alpha-Chlordane	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	5103-74-2	gamma-Chlordane	2.6	UJv	ug/Kg	2.6	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN3	L1723-07B	S	08/27/2012	19:25:00	8001-35-2	Toxaphene	260	UJv	ug/Kg	260	08/10/2012	DSW-01-01-513
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	319-84-6	alpha-BHC	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	319-85-7	beta-BHC	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	319-86-8	delta-BHC	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	58-89-9	gamma-BHC (Lindane)	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	76-44-8	Heptachlor	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	309-00-2	Aldrin	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523

42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	1024-57-3	Heptachlor epoxide	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	959-98-8	Endosulfan I	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	60-57-1	Dieldrin	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	72-55-9	4,4'-DDE	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	72-20-8	Endrin	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	33213-65-9	Endosulfan II	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	72-54-8	4,4'-DDD	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	1031-07-8	Endosulfan sulfate	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	50-29-3	4,4'-DDT	4.5	LJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	72-43-5	Methoxychlor	25	UJv	ug/Kg	25	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	53494-70-5	Endrin ketone	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	7421-93-4	Endrin aldehyde	4.9	UJv	ug/Kg	4.9	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	5103-71-9	alpha-Chlordane	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	5103-74-2	gamma-Chlordane	2.5	UJv	ug/Kg	2.5	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AN4	L1723-08B	S	08/27/2012	19:39:00	8001-35-2	Toxaphene	250	UJv	ug/Kg	250	08/10/2012	DSW-01-01-523
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	12674-11-2	Aroclor-1016	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	11104-28-2	Aroclor-1221	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	11141-16-5	Aroclor-1232	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	53469-21-9	Aroclor-1242	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	12672-29-6	Aroclor-1248	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	11097-69-1	Aroclor-1254	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	11096-82-5	Aroclor-1260	49	J	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	37324-23-5	Aroclor-1262	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC2	L1723-04B	S	08/23/2012	17:37:00	11100-14-4	Aroclor-1268	48	U	ug/Kg	48	08/10/2012	DSW-02-01-513
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	12674-11-2	Aroclor-1016	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	11104-28-2	Aroclor-1221	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	11141-16-5	Aroclor-1232	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	53469-21-9	Aroclor-1242	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	12672-29-6	Aroclor-1248	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	11097-69-1	Aroclor-1254	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	11096-82-5	Aroclor-1260	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	37324-23-5	Aroclor-1262	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC3	L1723-05A	S	08/23/2012	17:56:00	11100-14-4	Aroclor-1268	130	UJ	ug/Kg	130	08/10/2012	DSE-17-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	12674-11-2	Aroclor-1016	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	11104-28-2	Aroclor-1221	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	11141-16-5	Aroclor-1232	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	53469-21-9	Aroclor-1242	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	12672-29-6	Aroclor-1248	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	11097-69-1	Aroclor-1254	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	11096-82-5	Aroclor-1260	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	37324-23-5	Aroclor-1262	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AC4	L1723-06A	S	08/23/2012	18:15:00	11100-14-4	Aroclor-1268	150	UJ	ug/Kg	150	08/10/2012	DSE-18-01-514
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	12674-11-2	Aroclor-1016	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	11104-28-2	Aroclor-1221	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	11141-16-5	Aroclor-1232	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	53469-21-9	Aroclor-1242	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	12672-29-6	Aroclor-1248	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	11097-69-1	Aroclor-1254	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	11096-82-5	Aroclor-1260	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	37324-23-5	Aroclor-1262	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AL4	L1723-01B	S	08/23/2012	16:03:00	11100-14-4	Aroclor-1268	58	U	ug/Kg	58	08/09/2012	DSE-11-48-515
42764	F6AL4	F6AM6	L1723-02B	S	08/23/2012	17:00:00	12674-11-2	Aroclor-1016	62	U	ug/Kg	62	08/09/2012	DSE-21-96-515
42764	F6AL4	F6AM6	L1723-02B	S	08/23/2012	17:00:00	11104-28-2	Aroclor-1221	62	U	ug/Kg	62	08/09/2012	DSE-21-96-515

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. 42764

SDG No. F6AL4

SDG Nos. To Follow

Mod. Ref No.

Date Rec. 9/4/12

EPA Lab ID:	MITKEM		ORIGINALS	YES	NO	N/A
Lab Location:	Warwick, RI		CUSTODY SEALS			
Region:	6	Audit No.:	42764/F6AL4	1. Present on package?	X	
Re_Submitted CSF?	Yes	No	X	2. Intact upon receipt?	X	
Box No(s):	I		FORM DC-2			
COMMENTS:			3. Numbering scheme accurate?	X		
			4. Are enclosed documents listed?	X		
			5. Are listed documents enclosed?	X		
			FORM DC-1			
			6. Present?	X		
			7. Complete?	X		
			8. Accurate?	X		
			TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)			
			9. Signed?	X		
			10. Dated?	X		
			AIRBILLS/AIRBILL STICKER			
			11. Present?	X		
			12. Signed?	X		
			13. Dated?	X		
			SAMPLE TAGS			
			14. Does DC-1 list tags as being included?	X		
			15. Present?	X		
			OTHER DOCUMENTS			
			16. Complete?	X		
			17. Legible?	X		
			18. Original?		X	
			18a. If "NO", does the copy indicate where original documents are located?	X		

Over for additional comments.

Audited by:

W. P. H. Neil

Ying-Ping Hsieh / ESAT Data Reviewer

Date 9/13/12

Audited by:

Leucania *luteola* (Hufnagel) (Plate 1, Figure 1)

Date _____

Signature

Printed Name/Title

DC-2

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/9/2012

CarrierName: FedEx

AirbillNo: 793887870167

CHAIN OF CUSTODY RECORD

Delta Shipyard/LA

Case #: 42764

Cooler #: 17

No: 6-080912-161411-0058

Lab: MITKEM

Lab Contact: Dawnie Smart

Lab Phone: 401-732-3400

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AK6	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463667 (Ice), 6-463668 (Ice), 6-463669 (Ice), 6-463670 (ice) (4)	DSE-11-12-515	08/09/2012 10:15	MF6AK6	Field Sample
F6AK7	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463674 (Ice), 6-463675 (Ice), 6-463676 (Ice), 6-463677 (Ice) (4)	DSE-11-12-515	08/09/2012 10:15	MF6AK7	Field Sample
F6AL4	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463726 (Ice), 6-463727 (Ice), 6-463728 (Ice), 6-463729 (Ice) (4)	DSE-11-12-515	08/09/2012 10:15	MF6AL4	Field Sample
F6AL5	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463735 (Ice), 6-463736 (Ice), 6-463737 (Ice), 6-463738 (Ice) (4)	DSE-11-12-515	08/09/2012 11:18	MF6AL5	Field Sample
F6AL6	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463742 (Ice), 6-463743 (Ice), 6-463744 (Ice), 6-463745 (Ice) (4)	DSE-11-12-515	08/09/2012 11:18	MF6AL6	Field Sample
F6AL7	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463749 (Ice), 6-463750 (Ice), 6-463751 (Ice), 6-463752 (Ice) (4)	DSE-14-12-515	08/09/2012 11:45	MF6AL7	Field Sample
F6AL8	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463756 (Ice), 6-463757 (Ice), 6-463758 (Ice), 6-463759 (Ice) (4)	DSE-14-12-515	08/09/2012 11:45	MF6AL8	Field Sample

Special Instructions: 21 day turnaround time

Field OC: E6AND

Analysis Key

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

USEPA CLP Organics COC (REGION COPY)

DateShipped: 8/9/2012

CarrierName: FedEx

Airbill No: 798720183535

CHAIN OF CUSTODY RECORD

Delta Shipyards/LA

Case #: 42764

Cooler #: 2

No: 6-081012-095444-0064

Lab. MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Special Instructions: 21 day turnaround time

Field QC: F6AC5, F6AC6

Shipment for Case Complete? Y

Samples Transferred From Chain of Custody #

Analysis Key

USEPA CLP Organics COC (REGION COPY)

DateShipped: 8/9/2012

CarrierName: FedEx

Airbill No: 793889561568

CHAIN OF CUSTODY RECORD

Delta_Shipyard/LA

Case #: 42764

Cooler #: 1

No: 6-081012-095439-0063

Lab MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Special Instructions: 21 day turnaround time

Field QC: F6AN2

Analysis Key

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

USEPA CLP Organics COC (REGION COPY)

DateShipped: 8/9/2012

CarrierName: FedEx

Airbill No: 793886210765

CHAIN OF CUSTODY RECORD

Delta_Shipyard/LA

Case #: 42764

Cooler #: 13

No: 6-080912-141551-0054

Lab: MITKEM

Lab Contact: Dayne Smart

Lab Phone: 401-732-3400

Sample(s) to be used for Lab QC: F6AL4 - Special Instructions: 21 day turnaround time Lab QC is for Pesticides and Aroclors.		Shipment for Case Complete? N	Samples Transferred From Chain of Custody #
Analysis Key			

Page 1 of 1

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/9/2012

Carrier Name: FedEx

Airbill No: 793887885696

CHAIN OF CUSTODY RECORD

Delta_Shipyard/LA

Case #: 42764

Cooler #: 18

No: 6-080912-161411-0059

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AM2	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463791 (Ice), 6-463792 (Ice), 6-463793 (Ice), 6-463794 (Ice) (4)	DSE-21-12-515	08/09/2012 13:05	MF6AM2	Field Sample
F6AM3	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463798 (Ice), 6-463799 (Ice), 6-463800 (Ice), 6-463876 (Ice) (4)	DSE-21-24-515	08/09/2012 13:05	MF6AM3	Field Sample
F6AM4	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463880 (Ice), 6-463881 (Ice), 6-463882 (Ice), 6-463883 (Ice) (4)	DSE-21-48-515	08/09/2012 13:05	MF6AM4	Field Sample
F6AM5	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463887 (Ice), 6-463888 (Ice), 6-463889 (Ice), 6-463890 (Ice) (4)	DSE-21-72-515	08/09/2012 13:30	MF6AM5	Field Sample
F6AM6	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21), BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463894 (Ice), 6-463895 (Ice), 6-463896 (Ice), 6-463897 (Ice), 6-463898 (Ice), 6-463899 (Ice) (6)	DSE-21-96-515	08/09/2012 13:30	MF6AM6	Field Sample
F6AM7	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21), BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463770 (Ice), 6-463771 (Ice), 6-463772 (Ice), 6-463773 (Ice), 6-463774 (Ice), 6-463775 (Ice) (6)	DSE-14-48-525	08/09/2012 11:45	MF6AM7	Field Duplicate
F6AN2	Water/	Grab	VOA(21), VOA(21), VOA(21)	6-463927 (HCl), 6-463928 (HCl), 6-463929 (HCl) (3)	DSE-21-96-432	08/09/2012 10:48		Trip Blank

Special Instructions: 21 day turnaround time

Field QC: F6AN2

Analysis Key

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
	<i>JW</i> 8/9/12										

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ADDENDUM

CADRE NARRATIVE

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AL4 Case 42764 Contract EPW11033 Region 6 DDTID 158854 SOW SOM01.2

Data Review Reports

Continuing Calibration Verification

Continuing Calibration Verification	VOA_Low_Med
VC14	The following volatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.
	F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, VBLKO5, VBLKP5, VHBLKP5
	1,4-Dioxane VSTD050O5, VSTD050P5, VSTD050Q5
	F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, VBLKO5, VBLKP5, VHBLKP5

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AL4 Case 42764 Contract EPW11033 Region 6 DDTID 158854 SOW SOM01.2

Data Review Reports

Continuing Calibration Verification

Continuing Calibration Verification	BNA
BC10	The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ. F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F, SBLK6F 2,4-Dinitrophenol SSTD0204G, SSTD0206G Hexachlorocyclopentadiene SSTD0206G 4,6-Dinitro-2-methylphenol SSTD0206G F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F, SBLK6F
Continuing Calibration Verification	BNA
BC21	The following semivolatile samples are associated with a continuing calibration in which a surrogate/DMC exceeded percent difference (%D) criteria. Detected and nondetected compounds are not qualified. F6AN3, SBLK6F 4,6-Dinitro-2-methylphenol-d2 SSTD0206G F6AN3, SBLK6F

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Data Review Reports

DMC/Surrogate

DMC/Surrogate	VOA_Low_Med
VDSS3	The following volatile samples have DMC/SMC recoveries above the upper limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AC2, F6AC3, F6AL4, F6AN3, F6AN4
Benzene-d6	F6AC2, F6AL4, F6AN3, F6AN4
Benzene	
1,2-Dichloropropane-d6	F6AC2, F6AC3, F6AL4, F6AN3, F6AN4
	1,2-Dichloropropane, Bromodichloromethane, Cyclohexane, Methylcyclohexane

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Data Review Reports

DMC/Surrogate

DMC/Surrogate	BNA
BDSS15	The following semivolatile samples have deuterated monitoring compound recovery below the lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AC2, F6AC4, F6AL4, F6AM6
	Benzo(a)pyrene-d12 F6AL4
	Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Benzo(k)fluoranthene, Dibenz(a,h)anthracene, Indeno(1,2,3-cd)pyrene
	4-Chloroaniline-d4 F6AC4
	3,3'-Dichlorobenzidine, 4-Chloroaniline, Hexachlorocyclopentadiene
	Pyrene-d10 F6AL4, F6AM6
	Benzo(a)anthracene, Chrysene, Fluoranthene, Pyrene
	Dimethylphthalate-d6 F6AC2, F6AL4, F6AM6
	1,1'-Biphenyl, Bis(2-ethylhexyl)phthalate, Butylbenzylphthalate, Caprolactam, Di-n-butylphthalate, Di-n-octylphthalate, Diethylphthalate, Dimethylphthalate

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Data Review Reports

DMC/Surrogate

DMC/Surrogate	Pest
PDSS5	The following pesticide samples have surrogate percent recoveries outside the lower limit of the criteria window, but greater than 10%. Detected compounds are qualified J. Nondetected compounds are qualified U.
	F6AN3, F6AN4
	Tetrachloro-m-xylene F6AN3, F6AN4
	4,4'-DDD, 4,4'-DDE, 4,4'-DDT, Aldrin, Dieldrin, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin aldehyde, Endrin ketone, Heptachlor, Heptachlor epoxide, Methoxychlor, Toxaphene, alpha-BHC, alpha-Chlordane, beta-BHC, delta-BHC, gamma-BHC (Lindane), gamma-Chlordane

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Data Review Reports

Detection Limit

Detection Limit	VOA_Low_Med
VDL1	The following volatile samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AC2, F6AL4, F6AM6, F6AN3
	2-Butanone F6AL4, F6AM6
	Methylene chloride F6AC2, F6AN3

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Data Review Reports

Detection Limit

Detection Limit	BNA
BDL1	The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AC2, F6AC3, F6AC4, F6AL4, F6AN3, F6AN4
	Benzo(k)fluoranthene F6AC2, F6AC3, F6AN3, F6AN4
	Anthracene F6AN3, F6AN4
	Fluoranthene F6AC2, F6AN3, F6AN4
	Benzo(g,h,i)perylene F6AC2, F6AC3, F6AN3, F6AN4
	Pyrene F6AC2, F6AN3
	Indeno(1,2,3-cd)pyrene F6AC3, F6AN3, F6AN4
	Acenaphthylene F6AN3, F6AN4
	Benzo(a)anthracene F6AC3, F6AN3, F6AN4
	Chrysene F6AC2, F6AC3, F6AN3, F6AN4
	Phenanthrene F6AC2, F6AN3, F6AN4
	Benzo(b)fluoranthene F6AC2, F6AN3
	Benzo(a)pyrene F6AC2, F6AC3, F6AN3, F6AN4
	Acetophenone F6AC4, F6AL4
	Bis(2-ethylhexyl)phthalate F6AC4, F6AN3

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Data Review Reports

Detection Limit

Detection Limit	Pest
PDL1	The following pesticide samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AC3, F6AN3, F6AN4, PLCS5V
	4,4'-DDE PLCS5V
	Endosulfan sulfate PLCS5V
	4,4'-DDT F6AN4
	gamma-Chlordane PLCS5V
	Heptachlor F6AN3
	gamma-BHC (Lindane) PLCS5V
	Dieldrin PLCS5V
	Endrin ketone F6AC3
	Endrin PLCS5V
	Heptachlor epoxide PLCS5V
Detection Limit	Pest
PDL3	The percent difference between analyte results for the following pesticide samples is greater than 25%. Detected and nondetected compounds are not qualified.
	F6AC4MSD, F6AN3
	Heptachlor F6AN3
	Aldrin F6AC4MSD

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Data Review Reports

Detection Limit

Detection Limit	Aroclor
ADL1	The following aroclor samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified. Nondetected compounds are not qualified.
	F6AN3
	Aroclor-1260 F6AN3
Detection Limit	Aroclor
ADL3	The relative percent difference between analyte results for the following aroclor samples is greater than 25%. Detected and nondetected compounds are not qualified.
	F6AC2, F6AN4
	Aroclor-1260 F6AC2, F6AN4

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Data Review Reports

Initial Calibration

Initial Calibration		VOA_Low_Med
VC15	The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.	F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, VBLKO5, VBLKP5, VHBLKP5 1,4-Dioxane VSTD005D5, VSTD010D5, VSTD050D5, VSTD100D5, VSTD200D5 F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, VBLKO5, VBLKP5, VHBLKP5
Initial Calibration		VOA_Low_Med
VC20	The following volatile samples are associated with an initial calibration in which a DMC did not meet relative response factor (RRF) criteria. Detected and nondetected compounds are not qualified.	F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, VBLKO5, VBLKP5, VHBLKP5 1,4-Dioxane-d8 VSTD005D5, VSTD010D5, VSTD050D5, VSTD100D5, VSTD200D5 F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, VBLKO5, VBLKP5, VHBLKP5

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Data Review Reports

Matrix Spikes

Matrix Spikes	Pest
PMS1	The relative percent difference (RPD) between the following pesticide matrix spike and matrix spike duplicate recoveries is outside criteria. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are not qualified.
	F6AC4MS, F6AC4MSD
	Aldrin F6AC4MS, F6AC4MSD
Matrix Spikes	Pest
PMS5	The following pesticide matrix/matrix spike duplicate samples have percent recoveries that are greater than or equal to the lower expanded criteria limit but less than the lower primary criteria limit. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are qualified UJ.
	F6AC4MS, F6AC4MSD, F6AL4MS, F6AL4MSD
	Heptachlor , F6AC4MS, F6AC4MSD
	gamma-BHC (Lindane) F6AC4MS, F6AC4MSD, F6AL4MS, F6AL4MSD
	Aldrin F6AC4MSD
	Dieldrin F6AC4MSD
	Endrin F6AC4MS, F6AC4MSD, F6AL4MS, F6AL4MSD

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Data Review Reports

Percent Moisture

Percent Moisture	VOA_Low_Med
VPM1	Percent moisture content of the following volatile soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AC3, F6AC4

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Percent Moisture

Percent Moisture	BNA
BPM1	Percent moisture content of the following semivolatile soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AC3, F6AC4

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Data Review Reports

Percent Moisture

Percent Moisture	Pest
PPM1	Percent moisture content of the following pesticide soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AC3, F6AC4, F6AC4MS, F6AC4MSD

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Data Review Reports

Percent Moisture

Percent Moisture	Aroclor
APM1	Percent moisture content of the following aroclor soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified U.
	F6AC3, F6AC4, F6AC4MS, F6AC4MSD

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Data Review Reports

TIC

TIC	VOA_Low_Med
VTIC1	A library search indicates a match at or above 85% for a TIC compound in the volatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AC3
	Methanethiol F6AC3
TIC	VOA_Low_Med
VTIC2	A library search indicates a match below 85% for a TIC compound in the volatile sample. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AC3, F6AC4, F6AN3, F6AN4
	Unknown-09 F6AC4
	Unknown-16 F6AC4
	Unknown-07 F6AC4
	Unknown-08 F6AC4
	Unknown-05 F6AC4
	Unknown-06 F6AC4
	Unknown-12 F6AC4
	Unknown-03 F6AC4
	Unknown-04 F6AC4
	Unknown-13 F6AC4
	Unknown-14 F6AC4
	Unknown-01 F6AC3, F6AC4, F6AN3, F6AN4
	Unknown-02 F6AC4
	Unknown-15 F6AC4
	Unknown-10 F6AC4
	Unknown-11 F6AC4

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Data Review Reports

TIC

TIC	BNA
	Unknown-07 F6AC2, F6AC3, F6AC4, F6AL4
	Unknown-08 F6AC2, F6AC3, F6AC4, F6AL4
	Unknown-05 F6AC2, F6AC3, F6AC4, F6AL4, SBLK4F
	Unknown-06 F6AC2, F6AC3, F6AC4, F6AL4, SBLK4F
	Unknown-21 F6AC4
	Unknown-03 F6AC2, F6AC3, F6AC4, F6AL4, F6AM7, F6AN3, F6AN4, SBLK4F
	Unknown-22 F6AC4
	Unknown-04 F6AC2, F6AC3, F6AC4, F6AL4, F6AM7, SBLK4F
	Unknown-01 F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F, SBLK6F
	Unknown-02 F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F, SBLK6F
	Unknown-20 F6AC4
	Unknown-25 F6AC4
	Unknown-26 F6AC4
	Unknown-23 F6AC4
	Unknown-24 F6AC4
	Unknown-16 F6AC4
	Unknown-17 F6AC4
	Unknown-18 F6AC4
	Unknown-19 F6AC4
	Unknown-12 F6AC2, F6AC4
	Unknown-13 F6AC4
	Unknown-14 F6AC4
	Unknown-15 F6AC4
	Unknown-10 F6AC2, F6AC3, F6AC4
	Unknown-11 F6AC2, F6AC3, F6AC4

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Data Review Reports

TIC

TIC	BNA
BTIC1	A library search indicates a match at or above 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F, SBLK6F
	Bromoacetic acid, octadecyl ester F6AC2
	.beta.-Sitosterol F6AC3
	A ³ -Neogammacer-22(29)-en-3-one F6AC3
	Tri(2-chloroethyl) phosphate F6AN4
	Cyclohexene, 1-methyl-4-(5-methyl-1-meth F6AC2, F6AN3, F6AN4
	Octadecanoic acid F6AN3
	Cyclic octaatomic sulfur F6AL4
	Stigmast-4-en-3-one F6AC2, F6AC3
	2,2,4a,6a,8a,9,12b,14a-Octamethyl-1,2,3, F6AC3
	Bacchotricuneatin c F6AC4
	n-Hexadecanoic acid F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F
	Vitamin E F6AC3
	1-Tetracosanol F6AL4
	26-Nor-5-cholest-3.beta.-ol-25-one F6AC2
	1-Tricosene F6AC3
	8-Amino-2,5-dimethyl-6-methoxyquinoline F6AL4
	Benzylidene-(3,4-methylendioxy)-N,N'-he F6AC2
	C(14a)-Homo-27-nor-14.beta.-gammaceran-3 F6AC3
	Squalene F6AC3, F6AL4, F6AM7, SBLK6F
TIC	BNA
BTIC2	A library search indicates a match below 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AC2, F6AC3, F6AC4, F6AL4, F6AM6, F6AM7, F6AN3, F6AN4, SBLK4F, SBLK6F
	Unknown-09 F6AC2, F6AC3, F6AC4
	Unknown-27 F6AC4
	Unknown-28 F6AC4